

ENDOMURAL THERAPY

Abstract of the disclosure

Methods, devices and materials for the treatment or repair, replacement, transplantation or augmentation of tissues in endomural zones specifically by open surgical, minimally invasive or percutaneous transmural or transparenchymal application of polymeric material alone or in combination with bioactive agents or cells, have been developed. These methods and systems are useful to repair, alter function, replace function or augment function of the central or endomural aspects of solid organs or tubular body structures.